

„ á ¶ | »ÜÜ8_ íU |à&2008 CPG Low-resolution Coring Program`Ý@ CLRC-001 A¤ tot_pcb_homologâé·Bg:"A®) ™IÖ\$A`ce→ A333333Ã¿
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Program`Ý@ CLRC-002 A¤ tot_pcb_homologÔñ~| ← B"AÖâS,Zß\$Aíþß¿IÇ@¶®Gáz,,¿
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Program`Ý@ CLRC-003 A¤ tot_pcb_homolog€×gf J"AKVlÓ íAàu³2Aáz¶®GáÉ?
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Program`Ý@ CLRC-004 A¤ tot_pcb_homolog OÈž©8"AäúâúíÙ\$A,V!A, ...ëQ,ž¿
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Program`Ý@ CLRC-005 A¤ tot_pcb_homolog;/²5D7"A| 4◀ .bá\$A!â#AìQ, ...éÁ?
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Program`Ý@ CLRC-009 A¤ tot_pcb_homolog"Å, - 6"AS¤ äúRð\$AàK»+AíííííÜ?
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Program`Ý@ CLRC-002 A¤ tot_pcb_homologÔñ~| ← B"AÖâS,Zß\$Aíþß¿IÇ@¶®Gáz,,¿
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Low-resolution Coring Program`Ý@ CLRC-
004 A¤ tot_pcb_homolog OÈž©8"AäúâúíÙ\$A,V!A, ...ëQ,ž¿
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2007 EPA EMBM`Ý@ G0000159 A¤ tot_pcb_homologø◀ "Ažð%AôXwA¤p=
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°.§ÓÒ ÍaaS- . ? Low-Resolution Coring Program`ÿÿÿ&2008 CPG Low-resolution Coring
Program`ÿ@ CLRC-080 Aø tot_pcb_homolog7¥¼ ï:"Ašø \æðk&Aaa\$A333333+@
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Program`ÿ@ CLRC-081 Aø tot_pcb_homologCK7j™:"AI!! iè°€&AA Ä_ A, ...ëQ8,@
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Šéi×Ò ©‰· · · Low-Resolution Coring Program`yyýð&2008 CPG Low-resolution Coring Program`Y@ CLRC-096 Aø tot_pcb_homologàH | Z6"Aé~NaÆÅ&A 0ð Aš™™™™ | 1@ ãüïÒÒ Y· · · Low-Resolution Coring Program`yyýð&2008 CPG Low-resolution Coring Program`Y@ CLRC-114 Aø tot_pcb_homolog· !! &ÜI_ "AA,_ °¥%AÀÝ_ &A, ...ëQ#=@ oe»ÖiÒ ð!ðœj ? Low-Resolution Coring Program`yyýð&2008 CPG Low-resolution Coring Program`Y@ CLRC-115 Aø tot_pcb_homolog¶@G!èô!A,Èø_ %A€"«RA×£p=

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2007 EPA EMBM`Y@ G0000151 Aø tot_pcb_homolog "A,Ô%Ašn0A¤p=

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äð©ËÒ x ¾íœj ?!! USEPA/MPI â€“ EMBM fÿýð

2007 EPA EMBM`Y@ G0000155 Aø tot_pcb_homologÜ!! "AZß%A·(AA=

*£p=#@

~íšiÒ -·Èðœj ?!! USEPA/MPI â€“ EMBM fÿýð

2007 EPA EMBM`Y@ G0000159 Aø tot_pcb_homologø" "Ažð%AôXwA¤p=

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ÆiÍËÒ ¾äóœj ?!! USEPA/MPI â€“ EMBM fÿýð

2007 EPA EMBM`Y@ G0000163 Aø tot_pcb_homologN "Až¶ &Aà ÜLA@Gáz¶ .&@

È"«ÍÒ ±þ¼úœj ?!! USEPA/MPI â€“ EMBM Xÿýð#2007-2008 Sediment Sampling

Program`Y@ G0000177 Aø tot_pcb_homolog\ Åu=6"A333³å\$A + - AR, ...ëQÈ?

ãsÍÒÒ ¹ÅÉÁœj ?(USEPA/MPI â€“ Sediment Sampling Program Xÿýð#2007-2008 Sediment

Sampling Program`Y@ G0000178 Aø tot_pcb_homolog ...ëQÐ7"Aö(\¶ þå\$Aa'Ý(A

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«äòÒÒ ž!Áœj ?(USEPA/MPI â€“ Sediment Sampling Program |à&2008 CPG Low-resolution Coring Program`Y@ CLRC-013 Aø tot_pcb_homolog" YQC7"AxbÖ£*ü\$A@@@w+A\ Äð(\ç?

ÇOâÒÒ •!Æœj ? Low-Resolution Coring Program | NS_DNm Xÿýð#2007-2008 Sediment Sampling Program`Y@ G0000180 Aø tot_pcb_homolog×£p%±9"AHáz¶ ...×\$Aèù#A

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|ÈÝÓÒ ßë½žœj ?(USEPA/MPI â€“ Sediment Sampling Program Xÿýð#2007-2008 Sediment Sampling Program`Y@ G0000181 Aø tot_pcb_homolog3333;"A333§\$A8, ,A)\ Äð(¼ž

£ÜïÒÒ ø‡Aœj ?(USEPA/MPI â€“ Sediment Sampling Program Xÿýð#2007-2008 Sediment Sampling Program`Y@ G0000183 Aø tot_pcb_homologö(\ ~<"A@GázDö\$A- • 1A Äð(\ â?

û~âÓÒ å,Åœj ?(USEPA/MPI â€“ Sediment Sampling Program "à(2011 River Mile 10.9 Field Investigation`Y@ 11B-0351 Aø tot_pcb_homolog2V>• E "Aä,iQb¶ &Aà ↑ ø A=

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å'ÂîÒ é—úœj ? River Mile 10.9 Characterization RSXÿýð#2007-2008 Sediment Sampling Program`Y@ G0000187 Aø tot_pcb_homolog¶@G L >"Aš™™™4è\$Aà#é*Aq=

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|| ³†ÒÒ Ñ·Åœj ?(USEPA/MPI â€“ Sediment Sampling Program Xÿýð#2007-2008 Sediment Sampling Program`Y@ G0000188 Aø tot_pcb_homologš™™ | C"AHáz¶ mç\$Aà<? A333333Å?

ñ, Œi, Åœj ?(USEPA/MPI â€“ Sediment Sampling Program Xÿýð#2007-2008 Sediment Sampling Program`Y@ G0000191 Aø tot_pcb_homolog Äð`Y>"AR, | jÝ\$A- · + A{¶ @Gáz„ž

›ÙšÒÒ ¹Åœj ?(USEPA/MPI â€“ Sediment Sampling Program Qÿýð#2009 FSP2 Benthic Sediment SamplingdY@• LPRH05A Aø tot_pcb_homolog ú!A(%AØ 'AHáz¶ @G+ @

»f³ÇÒ ù×çlœj ?0Benthic Program Surface Sediment Sampling (2009)Qÿýð#2009 FSP2 Benthic Sediment SamplingdY@• LPRH05B Aø tot_pcb_homolog

ð!Až %A~Ý-AR, ...ëQ@

ÔÒÅÀÒ ðÔòlœ̄ ?0Benthic Program Surface Sediment Sampling (2009)Qÿÿÿð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRH07B Aø tot_pcb_homologèæ!A w%A ™)A333333- @

ä•ïÀÒ ¶j-Ýœ̄ ?0Benthic Program Surface Sediment Sampling (2009)Qÿÿÿð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRH09B Aø tot_pcb_homologj!Aô'%'Aàÿf,Aq= x£ð @

^µEÒ þÝÖèœ̄ ?0Benthic Program Surface Sediment Sampling (2009)Qÿÿÿð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRH10A Aø tot_pcb_homologÄ!! "Aá%A •%A\ Äö(\#@

ç ~ÌÒ ±üyöœ̄ ?0Benthic Program Surface Sediment Sampling (2009)Qÿÿÿð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRH11A Aø tot_pcb_homologÄ¶ "A6- &A° A333333%@

éé~ÌÒ †Øå+œ̄ ?0Benthic Program Surface Sediment Sampling (2009)Qÿÿÿð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRH11B Aø tot_pcb_homolog,- "A|&A@°

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íú½ÌÒ C'òùœ̄ ?0Benthic Program Surface Sediment Sampling (2009)Qÿÿÿð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRH12B Aø tot_pcb_homolog~\$"Aé| &A F A{|@®Gáz&@

•í§jÒ aÝÙœ̄ ?0Benthic Program Surface Sediment Sampling (2009)Qÿÿÿð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRH13B Aø tot_pcb_homologŒ0"AbO&Aø"4A33333³@

íþAÑÒ "Œ'... „ ?0Benthic Program Surface Sediment Sampling (2009)Qÿÿÿð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRH16A Aø tot_pcb_homologæT"ADŽ&AÀ@â@{|@®Gáu.@

Ò@§ØÒ È¿ ‘ „ ?0Benthic Program Surface Sediment Sampling (2009)Qÿÿÿð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRH16B Aø tot_pcb_homolog† L"AT ~&AAÁé@®Gáz¶®/@

»'ÖÖÒ ø€„ „ ?0Benthic Program Surface Sediment Sampling (2009)Qÿÿÿð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRH17A Aø tot_pcb_homolog-."A@È&AÜù@x£p=

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ô...—ÑÒ §Ø¹œ· „ ?0Benthic Program Surface Sediment Sampling (2009)¬à(2011 River Mile 10.9 Field Investigation)Y@ 11B-0301 Aø tot_pcb_homolog

fB,...¶ "A±%lŒÙ¤&Aà" ,AR, ...ëQ%@

,@a|Ò aÅøœ̄ ? River Mile 10.9 Characterization- SI_6_109)Qÿÿÿð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT01B Aø tot_pcb_homologÄ4"AXi\$A + D0A) Åö(Ü?

¡ ê©ÒÓ «'ÝÀœ̄ ?0Benthic Program Surface Sediment Sampling (2009)¬à(2011 River Mile 10.9 Field Investigation)Y@ 11B-0302 Aø tot_pcb_homolog}²b8â¶ "AE

|™|| &AÀæ,A\ Åö(%@

³|Ò "ü³øœ̄ ? River Mile 10.9 Characterization- SI_6_109)Qÿÿÿð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT01D Aø tot_pcb_homolog4A"Aàð\$A øä#A= x£p=Ú?

›'ÒÓÒ µî™Äœ̄ ?0Benthic Program Surface Sediment Sampling (2009)«à(2011 River Mile 10.9 Field Investigation)Y@ 11B-0303 Aø tot_pcb_homologÖ³ ¶¶ "A'sñ n& &Aæ" Aáz¶®Ga%@

'C³|Ò Ø³Åøœ̄ ? River Mile 10.9 Characterization| NS_UP009)Qÿÿÿð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT01F Aø tot_pcb_homologþ7"Al+\$A`i" A×£p= xä?

œ,,+ÒÒ ê,Àœ̄ ?0Benthic Program Surface Sediment Sampling (2009)¬à(2011 River Mile 10.9 Field Investigation)Y@ 11B-0304 Aø tot_pcb_homolog~úl C⊥ "AÝ[è°\$ &A bi5Afffff%@

¾‡¼|Ò ¹Aøœ̄ ? River Mile 10.9 Characterization- SI_6_109)Qÿÿÿð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT02A Aø tot_pcb_homologÖ"%"A~• %A è~%Að?

¬àSÓÒ ç,Èœ̄ ?0Benthic Program Surface Sediment Sampling (2009)¬à(2011 River Mile 10.9 Field Investigation)Y@ 11B-0305 Aø tot_pcb_homologðÄ• Ü¶ "AÔbðè³& &Aàß¬-AìQ, ...k%@

Æ·|Ò "ÖNøœ̄ ? River Mile 10.9 Characterization- SI_6_109)Qÿÿÿð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT02C Aø tot_pcb_homologê:"At| %A °ß*A×£p= xó?

Ž½ÓÒ ß°Èœ̄ ?0Benthic Program Surface Sediment Sampling (2009)¬à(2011 River Mile 10.9 Field Investigation)Y@ 11B-0306 Aø tot_pcb_homologà¹÷?⊥ "Aý@pj, &AàÝÅ5Aö(\ Åu%@

ãÙ»|Ò ,Ðáøœ̄ ? River Mile 10.9 Characterization- SI_6_109)Qÿÿÿð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT02E Aø tot_pcb_homolog ?"AR | %A@", 'A\ Åö(±?

Šå-ÔÒ ýÜÜÈœ̄ ?0Benthic Program Surface Sediment Sampling (2009)«à(2011 River Mile 10.9 Field

Investigation|Ý@¤ 11B-0307 A¤ tot_pcb_homologÃWt+Ü¶ "AÀ±g¤

&AÒÛ@{¶ ®Gáz%@

>¹²|Ó ...®Øøœ¬ ? River Mile 10.9 Characterization| NS_UP009)Qÿÿÿð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT03A A¤tot_pcbl homolog ?"Ad/%Apf0A)\ Åõ(@

¹Á ÔÒ ¶¢éïœ¬ ?0Benthic Program Surface Sediment Sampling (2009)¬à(2011 River Mile 10.9 Field InvestigationlÝ@¤ 11B-0308 A¤tot_pcbl homolog^ ¤p¤¬ "A7ÆNx

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Ø‰ÅÎØ òµðøœ„ ? River Mile 10.9 Characterization- SI_6_109)Qÿÿô#2009 FSP2 Benthic Sediment
SamplingdÝ@• LPRT03C Aø tot_pc_b_homologè6"A_ 7%Aà<%Aáz¶@Gá_ @
£-ÝÒØ ÔÖÝÑœ„ ?0Benthic Program Surface Sediment Sampling (2009)-à(2011 River Mile 10.9
Field InvestigationIÝ@¤ 11B-0309 Aø tot_pc_b_homolog/IížD„ "A:y'|- -

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ê"1ÀÒ Æýøœ? River Mile 10.9 Characterization- SI_6_109)Qÿÿÿ#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT03E Aø tot_pcb_homolog%"A"9%A xD+A=

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æàÀÏÒ þíÜÑœ? 20Benthic Program Surface Sediment Sampling (2009)-à(2011 River Mile 10.9 Field InvestigationlÝ@ 11B-0310 Aø tot_pcb_homolog | oHjL+hO

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ùçÄÌÒ Æþžùœ? River Mile 10.9 Characterization- SI_6_109)Qÿÿÿ#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT03G Aø tot_pcb_homologf "A~5%A |93Aö(Åö@

£Ú†ÌÒ ÚëýÐœ? 20Benthic Program Surface Sediment Sampling (2009)«à(2011 River Mile 10.9 Field InvestigationlÝ@ 11B-0311 Aø tot_pcb_homologCó| è; "A†à@õ

&A@àNä@®Gáz"%@

Š-»ÌÒ š•žùœ? River Mile 10.9 Characterization| NS_UP009)Qÿÿÿ#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT04B Aø tot_pcb_homologŽ "Aö/%A 27DA)\ Åö(

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ž¥ÊÒ ßì=œ? 20Benthic Program Surface Sediment Sampling (2009)–(2011 River Mile 10.9 Field
InvestigationlÝ@ 11B-0312 Aø tot_pcb_homologç43ò "A%y®Çî
&A¶ IA¶@Gáz%"@

Â§ílÒ 'È úœ? River Mile 10.9 Characterization- SI_6_109)Qÿÿÿ#2009 FSP2 Benthic Sediment
SamplingdÝ@• LPRT04D Aø tot_pcb_homologú "Aø%%A^ +A¶@Gáz@

£' ÉÒ ¿ð%õœ? 20Benthic Program Surface Sediment Sampling (2009)–(2011 River Mile 10.9 Field
InvestigationlÝ@ 11B-0313 Aø tot_pcb_homologÅÁþì— "A B'™'ñ &A>← 5Aš™™™™™%@

™óÃlÒ læ¬úœ? River Mile 10.9 Characterization- SI_6_109)Qÿÿÿ#2009 FSP2 Benthic Sediment
SamplingdÝ@• LPRT04F Aø tot_pcb_homolog—"A¶ %A 0† A...ëQ, ...@

ĐÖlÉÒ ÓUŒÍœ? 20Benthic Program Surface Sediment Sampling (2009)–(2011 River Mile 10.9 Field
InvestigationlÝ@ 11B-0314 Aø tot_pcb_homolog4ñ ö\ñ "AéŒii' •ñ &AÝ^AA ...ëQ, ž%@

Ü™ÖlÒ ßf-úœ? River Mile 10.9 Characterization- SI_6_109)Qÿÿÿ#2009 FSP2 Benthic Sediment
SamplingdÝ@• LPRT05B Aø tot_pcb_homolog

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Â„ÇÒ °ø†íœ?0Benthic Program Surface Sediment Sampling (2009)¬à(2011 River Mile 10.9 Field InvestigationlÝ@¤ 11B-0315 A¤ tot_pcb_homologÙ•—| ö⊥ "AGqŽB:¤ &AÚÉ:A¤p= ×£%@

úÖlÌÖ é²¹ùœ? River Mile 10.9 Characterization- SI_6_109)Qÿÿÿð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT05D A¤ tot_pcb_homologÙ!A° %AXê,A\ Åð(\◀@

»íÅÅÖ š«ôlœ?0Benthic Program Surface Sediment Sampling (2009)¬à(2011 River Mile 10.9 Field InvestigationlÝ@¤ 11B-0316 A¤ tot_pcb_homolog„º°

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Il ðYIÒ i“½ùœJ ? River Mile 10.9 Characterization- SI_6_109)Qÿÿÿð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT05F Aø tot_pcb_homologxß!Aò/%A ôÇ1Aííííí!! @

Ý»ÂÒ Il ½+ïœJ ?0Benthic Program Surface Sediment Sampling (2009)-à(2011 River Mile 10.9 Field InvestigationlÝ@¤ 11B-0317 Aø tot_pcb_homolog »]íiT "A ĐÍ

ÍÓ &Aà=n2A@Gáz¶ @%@

Ð·xíÓ Á†Èœ? River Mile 10.9 Characterization- SI_6_109)Qÿýyð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT06B Aø tot_pcb_homolog¶ Ú!A~3%A»..AHáz¶ @

ÉÁÓÁÓ Ü·ÐÐœ? 20Benthic Program Surface Sediment Sampling (2009)~à(2011 River Mile 10.9 Field InvestigationlÝ@ 11B-0318 Aø tot_pcb_homolog|eP· "Ac'ŽBÜ &AàÆÉdA33333%@

ÍçíÓ Ó»Èœ? River Mile 10.9 Characterization- SI_6_109)Qÿýyð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT06D Aø tot_pcb_homologÚx!A~F%A Ó A ...ëQ, T @

Í x...ÁÓ "Óœ? 20Benthic Program Surface Sediment Sampling (2009)~à(2011 River Mile 10.9 Field InvestigationlÝ@ 11B-0319 Aø tot_pcb_homolog B·BØ "A2q«0Ø &Aà§ä@, ...ëQ, %@

ÝølÓ —Èœ? River Mile 10.9 Characterization- SI_6_109)Qÿýyð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT06F Aø tot_pcb_homolog^Ú!AÓX%A@,‰-AíQ, ...ë@

Ó²UÁÓ ®éÄœ? 20Benthic Program Surface Sediment Sampling (2009)~à(2011 River Mile 10.9 Field InvestigationlÝ@ 11B-0320 Aø tot_pcb_homologÚt €@T "Aø ↑ Å_+ &A 0+ A33333%@

äÉÓíÓ Ü·xœ? River Mile 10.9 Characterization| NS_UP009)Qÿýyð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT07B Aø tot_pcb_homolog\þ!AÀm%A@d@5Aö\ Åö@

ÍÓ ÅÓ —š·Ùœ? 20Benthic Program Surface Sediment Sampling (2009)~à(2011 River Mile 10.9 Field InvestigationlÝ@ 11B-0321 Aø tot_pcb_homologµ*k*&ÍT "Aí iúl+ &A@Å+A, ...ëQ, %@

ÓoìÓ ÜöØùœ? River Mile 10.9 Characterization- SI_6_109)Qÿýyð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT07D Aø tot_pcb_homolog"æ!A↑ x%A¥,A=

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Ó·äÁÓ ýÁ·Ýœ? 20Benthic Program Surface Sediment Sampling (2009)~à(2011 River Mile 10.9 Field InvestigationlÝ@ 11B-0322 Aø tot_pcb_homolog 'iæs| "A|€'G‡ &A mô[A=

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â—ðlÓ ÍÜùœ? River Mile 10.9 Characterization- SI_6_109)Qÿýyð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT08A Aø tot_pcb_homologté!AØ€%A@øŽA ...ëQ, @

Ó·ÄÓ †óýpœ? 20Benthic Program Surface Sediment Sampling (2009)~à(2011 River Mile 10.9 Field InvestigationlÝ@ 11B-0323 Aø tot_pcb_homologHÃ)34↑ "A@Ûj&‡ &AûøiAÃö(Å%@

¬‰,ÍÓ §@Üùœ? River Mile 10.9 Characterization- SI_6_109)Qÿýyð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT08C Aø tot_pcb_homolog'ñ!A0Ž%A „t;A@Gáz¶ @

ó êÁÓ ðl»áœ? 20Benthic Program Surface Sediment Sampling (2009)~à(2011 River Mile 10.9 Field InvestigationlÝ@ 11B-0324 Aø tot_pcb_homolog,C·C‡ + "Aä1L '◀&AP‡ p=@

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ûÍçíÓ ížéùœ? River Mile 10.9 Characterization| NS_UP009)Qÿýyð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT08E Aø tot_pcb_homologú!AÊ %A ÁQñ@¶ @Gáz @

œŒÈÇÓ Á·äœ? 20Benthic Program Surface Sediment Sampling (2009)~à(2011 River Mile 10.9 Field InvestigationlÝ@ 11B-0325 Aø tot_pcb_homologxC→ ...Ø| "A+ß3J ▲&AÖ _AHáz¶ @C%@

«þølÓ Ðíéùœ? River Mile 10.9 Characterization- SI_6_109)Qÿýyð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT09B Aø tot_pcb_homologü!A ¥%AÍ wA¤p=

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ÆµøÇÒ ð1Ýáœ? 20Benthic Program Surface Sediment Sampling (2009)~à(2011 River Mile 10.9 Field InvestigationlÝ@ 11B-0326 Aø tot_pcb_homolog ÚV· ↑ "AÜŒœ W◀&Aàé-mAÍÍÍÍÍ%@

Ó@ŠÍÓ ééëùœ? River Mile 10.9 Characterization- SI_6_109)Qÿýyð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT09D Aø tot_pcb_homologfL "Ar½%A Ð¼(Afffffff!@

Ó'ÉÓ yù éœ? 20Benthic Program Surface Sediment Sampling (2009)~à(2011 River Mile 10.9 Field InvestigationlÝ@ 11B-0327 Aø tot_pcb_homolog~ÇøèL| "AÍÝ@G ▲&A ä kAR, ...ëÑ%@

Ç—œlÓ íÁéùœ? River Mile 10.9 Characterization- SI_6_109)Qÿýyð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT09F Aø tot_pcb_homolog L "ABÂ%A è'BAš™™™™!@

Ó·"ÉÓ ÁÆ"éœ? 20Benthic Program Surface Sediment Sampling (2009)~à(2011 River Mile 10.9 Field InvestigationlÝ@ 11B-0328 Aø tot_pcb_homologaSçÑ2↑ "Au /óÍ◀&Aà Á~AÍÍÍÍÍ%@

ôø ÍÓ —íùœ? River Mile 10.9 Characterization| NS_UP009)Qÿýyð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT09H Aø tot_pcb_homologvý!AZ@%A Ž":A¶ @Gáz @

Í ...ÈÓ 'Ä'çœ? 20Benthic Program Surface Sediment Sampling (2009)~à(2011 River Mile 10.9 Field InvestigationlÝ@ 11B-0329 Aø tot_pcb_homolog}ç'Ö↑ "AÇ,{, 1◀&A 4%'AR, ...ëÑ%@

ÓŠÍÓ úç+ùœ? River Mile 10.9 Characterization- SI_6_109)Qÿýyð#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT10B Aø tot_pcb_homologr

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↳ ËÓ "Ä³íœ] ?0Benthic Program Surface Sediment Sampling (2009)¬à(2011 River Mile 10.9 Field
InvestigationlÝ@¤ 11B-0330 Aø tot_pcb_homolog! ½µ² "AËI(| ī&AAÄKfA\ Âõ(Ü%@
ÎÓ¥ÍÓ I üùœ] ? River Mile 10.9 Characterization- SI_6_109)Qÿýyð#2009 FSP2 Benthic Sediment
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š ÜIÓ ^Ölœ] ?0Benthic Program Surface Sediment Sampling (2009)Qÿýyð#2009 FSP2 Benthic
Sediment SamplingdÝ@• LPRT10E Aø tot_pcb_homolog+ "Aàê%Aèl %AR, ...ëÑ#@
ðºïËÓ øßÚœ] ?0Benthic Program Surface Sediment Sampling (2009)¬à(2011 River Mile 10.9 Field
InvestigationlÝ@¤ 11B-0331 Aø tot_pcb_homologXq^a
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ÆÚ¶íÓ ùâøùœ] ? River Mile 10.9 Characterization- SI_6_109)Qÿýyð#2009 FSP2 Benthic Sediment
SamplingdÝ@• LPRT11B Aø tot_pcb_homolog: "Aj- &A°ó A®Gáz¶ .%@
®þóËÓ -Äê+œ] ?0Benthic Program Surface Sediment Sampling (2009)¬à(2011 River Mile 10.9 Field
InvestigationlÝ@¤ 11B-0332 Aø tot_pcb_homolog, Ø#F | "Aø7h m↓ &A ëó@ \ Âõ(Ü%@
ùÆ>Ó Ñíúœ] ? River Mile 10.9 Characterization- SI_6_109)Qÿýyð#2009 FSP2 Benthic Sediment
SamplingdÝ@• LPRT11D Aø tot_pcb_homolog: "AÀ „ &AXè~ A{¶ ®Gáz%@
±→»IÓ 'Eéøœ] ?0Benthic Program Surface Sediment Sampling (2009)¬à(2011 River Mile 10.9 Field
InvestigationlÝ@¤ 11B-0333 Aø tot_pcb_homologDOÈL ↗ "AÜGn}r↓ &A ðo[Afffffæ%@
±ò-Ó "‰úœ] ? River Mile 10.9 Characterization- SI_6_109)Qÿýyð#2009 FSP2 Benthic Sediment
SamplingdÝ@• LPRT11F Aø tot_pcb_homolog→ "Aô¶ &A@Àl Ø A{¶ ®Gáú%@
Ýe¿Ó ©þÁúœ] ?0Benthic Program Surface Sediment Sampling (2009)¬à(2011 River Mile 10.9 Field
InvestigationlÝ@¤ 11B-0334 Aø tot_pcb_homologØÀžÄ→ "Aäº)...h↓ &A a]AiQ, ...ë%@
† ¿Ó Ð“úœ] ? River Mile 10.9 Characterization- SI_6_109)Qÿýyð#2009 FSP2 Benthic Sediment
SamplingdÝ@• LPRT12A Aø tot_pcb_homolog !"A
± &A 1AHáz¶ ®G&@
Š©ÖîÓ jaÆúœ] ?0Benthic Program Surface Sediment Sampling (2009)¬à(2011 River Mile 10.9 Field
InvestigationlÝ@¤ 11B-0335 Aø tot_pcb_homolog†§^f← "AYý¶i_ &AA08sAö(\ Âõ%@
ýiÐíÓ -«‡úœ] ? River Mile 10.9 Characterization| NS_UP009)Qÿýyð#2009 FSP2 Benthic Sediment
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InvestigationlÝ@ 11B-0346 Aø tot_pcb_homologjø—† a "AOqü(y!! &A, YDAš™™™™ | &@

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InvestigationlÝ@ 11B-0347 Aø tot_pcb_homolog+=sX "A¢}¬°L¶ &Aà!! |+ A¶ @Gáz¶ &@

ÝÀÜÍÓ ¥—µúœ—? River Mile 10.9 Characterization[ÿÿÿð(2011 River Mile 10.9 Field

InvestigationlÝ@ 11B-0348 Aø tot_pcb_homolog•FìŒx "Alqq¶ `¶ &A +™HA¤p=

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—§—ÍÓ „ý¶úœ—? River Mile 10.9 Characterization[ÿÿÿð(2011 River Mile 10.9 Field

InvestigationlÝ@ 11B-0349 Aø tot_pcb_homolog Mþx "A«zùEU¶ &Aà ÄPA¤p=

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Æ— ÍÓ „½ýµúœ—? River Mile 10.9 Characterization[ÿÿÿð(2011 River Mile 10.9 Field

InvestigationlÝ@ 11B-0350 Aø tot_pcb_homolog+ èL

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„†ÍÓ „†¥µúœ—? River Mile 10.9 Characterization[ÿÿÿð(2011 River Mile 10.9 Field

InvestigationlÝ@ 11B-0351 Aø tot_pcb_homolog2V>• E "Aä,iQb¶ &Aà ↑ ø A=

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â‘ÂÍÓ é—úœ—? River Mile 10.9 Characterization[ÿÿÿð(2011 River Mile 10.9 Field

InvestigationlÝ@ 11B-0352 Aø tot_pcb_homologíñBÈ= "AHO, Ç®¶ &AÀ~w→ A@Gáz¶ .&@

ÉÓ©ÍÓ „½úœ—? River Mile 10.9 Characterization[ÿÿÿð(2011 River Mile 10.9 Field

InvestigationlÝ@ 11B-0353 Aø tot_pcb_homolog1²dæê "AÉÈY8@¶ &Aà™TAA, ...ëQ8&@

ÓàÍÓ ÁÝ¾úœ—? River Mile 10.9 Characterization[ÿÿÿð(2011 River Mile 10.9 Field

InvestigationlÝ@ 11B-0354 Aø tot_pcb_homolog‰•Y> "A. øl ß¶ &AàiŽ"A=

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žÂÁÍÓ ŸêÂúœ—? River Mile 10.9 Characterizationjÿÿÿð 2012 River Mile 10.9 Addendum ApÝ@ 12E-

0355 Aø tot_pcb_homolog~L⊥ Ü%_T "Añ J~† x

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ÉŽNIÖ «Üúøœ» ?→ River Mile 10.9 Addendum A,à

2007 EPA EMBM`Ý@ G0000154 Aø tot_pcb_homolog@¶ "A~Ý%Apò*A@Gáz¶ .#@
éð£ìÒ ï¾žðœ» ?!! USEPA/MPI â€“ EMBM | RSïÿyyle 10.9 Addendum A,à

2007 EPA EMBM`Ý@ G0000153 Aø tot_pcb_homolog^► "Aâx%AØó0A\ Âð(Ü" @
†—äÉÓ O¿-ïœ» ?!! USEPA/MPI â€“ EMBM | SI_4ðÿyý 10.9 Addendum A,à

2007 EPA EMBM`Ý@ G0000152 Aø tot_pcb_homolog³@ "A Ö%A@+ ¶(A33333³" @
üÉ,ÉÓ "Ýßîœ» ?!! USEPA/MPI â€“ EMBM | SI_4ðÿyý 10.9 Addendum A,à

2007 EPA EMBM`Ý@ G0000150 Aø tot_pcb_homolog~ý!A µ%Aà- •GAö(\ Âð @
ðíµÉÓ ÍYæèœ» ?!! USEPA/MPI â€“ EMBM | SI_2ðÿyý 10.9 Addendum A,à

2007 EPA EMBM`Ý@ G0000149 Aø tot_pcb_homolog-þ!Aè²%AÀ&.AR, ...ëÑ @
†... ÉÓ íþ¥èœ» ?!! USEPA/MPI â€“ EMBM | SI_2ðÿyý 10.9 Addendum A,à

2007 EPA EMBM`Ý@ G0000169 Aø tot_pcb_homologæ6"A,<&A@x€1A=
×£p½(@

³ ÖÖÖ Ñò· - · ?!! USEPA/MPI â€“ EMBM | SI_7ðÿyý 10.9 Addendum A,à

2007 EPA EMBM`Ý@ G0000168 Aø tot_pcb_homolog^► "A0i%A 8

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Ö½iÉÓ ¼,Aóœ» ?!! USEPA/MPI â€“ EMBM | SI_4ðÿyý 10.9 Addendum A,à

2007 EPA EMBM`Ý@ G0000166 Aø tot_pcb_homolog¢7"AZ7&A @w+A{¶ ®Gáz(@
é½iÖÓ üi+€· · ?!! USEPA/MPI â€“ EMBM | SI_7ðÿyý 10.9 Addendum A,fà

2007 EPA EMBM`Ý@ G0000165 Aø tot_pcb_homologJ("An↑ &A »#A¤p=

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ÿŒ ĐÒ ôÅ—ûœ» ?!! USEPA/MPI â€“ EMBM | NS_UPñÿyý 10.9 Addendum A,,à

2007 EPA EMBM`Ý@ G0000162 Aø tot_pcb_homolog» "AÈ► &A@àŒ*Aáz¶ ®Gá% @
¼,-ÍÓ Ÿ?ùùœ» ?!! USEPA/MPI â€“ EMBM | SI_6_1òðÿyý 0.9 Addendum A,,à

2007 EPA EMBM`Ý@ G0000160 Aø tot_pcb_homologI "A

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ÜéçjÖ "¶þøœ" ?!! USEPA/MPI â€“ EMBM – SI_6_1öÿÿ0.9 Addendum A,à
2007 EPA EMBM'Ý@ G0000158 Aø tot_pcb_homologä "A&i%Aâ A Âõ(¶ \$@
¶þøœ ÁÀóœ" ?!! USEPA/MPI â€“ EMBM J SI_4öÿÿ 10.9 Addendum A,à
2007 EPA EMBM'Ý@ G0000157 Aø tot_pcb_homolog" A ë%A 8þ1A\ Âõ(Ü#@
öoïEÖ ©ºàòœ" ?!! USEPA/MPI â€“ EMBM J SI_4öÿÿ 10.9 Addendum A,à
2007 EPA EMBM'Ý@ G0000156 Aø tot_pcb_homolog<"A'ä%A @10Aö(\ Âu#@
–ödEÖ >c-ñœ" ?!! USEPA/MPI â€“ EMBM J SI_4öÿÿ 10.9 Addendum A,à
Sampling ProgrampÝ@ 12A-0475 Aø tot_pcb_homolog{Ýaa{ "AQÁáYíÓ%A` .kgAš™™™™™" @
—lsEÖ £‰-íœ" ?;Low-resolution Coring Program Supplemental Sampling Program SI_4öÿÿrogram
2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-
0474 Aø tot_pcb_homolog3â @ "AÍ †73ùÖ%Aúž1Aš™™™™™" @
äi-ÖÖ èEjíœ" ?;Low-resolution Coring Program Supplemental Sampling Program SI_4öÿÿrogram 2
¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-
0473 Aø tot_pcb_homology>3g "Atí 8†%AàÆ;1AííííL" @
¾ÑEÖ Á°íœ" ?;Low-resolution Coring Program Supplemental Sampling Program LSöÿÿrogram 2
¾à!CPG Supplemental Sampling ProgrampÝ@ 12A-0471 Aø tot_pcb_homologO-SÖ! "A*É¥| åA%A
@µÑ@¶@Gáz"! @
Æö»EÖ Øèòêœ" ?;Low-resolution Coring Program Supplemental Sampling Program SI_2öÿÿrogram
2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-0472 Aø tot_pcb_homologë~ü& "A>i...ÅMÁ%A
`L A¶@Gáz"! @
óE¤EÖ Åüüêœ" ?;Low-resolution Coring Program Supplemental Sampling Program NS_UPùÿÿrogram
2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-
0465 Aø tot_pcb_homolog]K, û!Aý¿ê(%Aäí Aq=
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‰öiÇÖ "%©äœ" ?;Low-resolution Coring Program Supplemental Sampling Program SI_1öÿÿrogram
2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-
0467 Aø tot_pcb_homolog2È3Ùèü!AUQ½' ¬%AÀ,ËÖ@€ @
Ù øÇÖ ñyŽçœ" ?;Low-resolution Coring Program Supplemental Sampling
Program NS_UPùÿÿrogram 2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-
0468 Aø tot_pcb_homolog(\ Öü!A\ Ö#` %A½
SA\ Âõ(Ü @
»žöÇÖ §€Âœ" ?;Low-resolution Coring Program Supplemental Sampling Program LSöÿÿrogram
2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-
0469 Aø tot_pcb_homologAÖèÅqp!AY5@ ã` %Aàû+*AHáz¶®Ç @
¥ÖœEÖ èe'èœ" ?;Low-resolution Coring Program Supplemental Sampling Program SI_2öÿÿrogram
2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-0470 Aø tot_pcb_homologU°;í"A»€—
™,½%AAß&é@ííííL! @
»å×EÖ £ êœ" ?;Low-resolution Coring Program Supplemental Sampling Program LSöÿÿrogram
2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-0454 Aø tot_pcb_homolog-
¤åY| â!Aí * ▲jq%A¢€DA{¶@Gáz- @
ÖÇùÅÖ ôE"Üœ" ?;Low-resolution Coring Program Supplemental Sampling Program G3öÿÿrogram
2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-
0455 Aø tot_pcb_homologpaÝ@Øç!Al{»ö,y%A@>Ò@q=
x£p- @
§Å,ÅÖ ·!ÖYœ" ?;Low-resolution Coring Program Supplemental Sampling Program G3öÿÿrogram 2
¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-0456 Aø tot_pcb_homolog" ¿XÅä!Aœß0ùAw%A
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®çjÅÖ þí™Ýœ" ?;Low-resolution Coring Program Supplemental Sampling Program LSöÿÿrogram
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0457 Aø tot_pcb_homologž)3pé!A! 1•™}‰A@H\$- Aííííí- @
·»"ÅÖ µºþøœ" ?;Low-resolution Coring Program Supplemental Sampling Program G3öÿÿrogram 2
¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-0458 Aø tot_pcb_homologc{-
PÄ!Aé 4ùD,%A€»,IAfffff @

,Ñ+ÄÒ ÂéÝßœ« ?;Low-resolution Coring Program Supplemental Sampling Program RSöyyÿProgram
2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-

0459 Aø tot_pcb_homologf0FÄþíA}zlf+f%Ap“EAáz¶®Gá @
ðý'ÄÒ µÂ"äœ« ?;Low-resolution Coring Program Supplemental Sampling Program RSöyyÿProgram 2
¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-

0460 Aø tot_pcb_homolog%4‰! Qí!A5ðEÙŠ%A xa^AHáz¶®G @
å,ÄÒ ù“iäœ« ?;Low-resolution Coring Program Supplemental Sampling Program RSöyyÿProgram 2
¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-0461 Aø tot_pcb_homologÓ| Bþ£ê!Am<Øz ^%A—
Ž[AIQ, ...ë @
I œÄÄÒ «f«äœ« ?;Low-resolution Coring Program Supplemental Sampling Program LSöyyÿProgram
2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-

0464 Aø tot_pcb_homolog† ^×Ý%ö!A^>?D÷%A@¼ pA...ëQ, ... @
½Ž×ÆÒ „Yäœ« ?;Low-resolution Coring Program Supplemental Sampling Program RSöyyÿProgram
2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-0462 Aø tot_pcb_homolog}aa'ó!A!! ,uwÖ—%A€^—
aA{¶®Gáz @
iä™ÆÒ ,Ä%äœ« ?;Low-resolution Coring Program Supplemental Sampling Program LSöyyÿProgram
2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-

0463 Aø tot_pcb_homologLS† iö!Aö—rfè•%A0...ò@...ëQ, ... @
œ™ÆÒ „óäœ« ?;Low-resolution Coring Program Supplemental Sampling
Program G4öyyÿProgram 2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-

0427 Aø tot_pcb_homolog=
x£j¤ "A
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¶ŠÉÒ åø‰äœ« ?;Low-resolution Coring Program Supplemental Sampling Program G3öyyÿProgram
2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-

0428 Aø tot_pcb_homolog‰` Ü • "AXŽ ±º+%A`ñ÷@
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ü®+ÉÒ iš"äœ« ?;Low-resolution Coring Program Supplemental Sampling Program G4öyyÿProgram 2
¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-0429 Aø tot_pcb_homolog | £'Åb— "A>?Œ^b, %A
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ËäÙÉÒ ùØçäœ« ?;Low-resolution Coring Program Supplemental Sampling Program RSöyyÿProgram
2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-

0430 Aø tot_pcb_homologc¹¥ T• "Ax'q¶ 3)%Aà jì@...ëQ, ...

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¹çðÉÒ +ëÖäœ« ?;Low-resolution Coring Program Supplemental Sampling Program G2öyyÿProgram 2
¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-

0431 Aø tot_pcb_homologU£Wš† «Aw,¶ '(%A`k1A¶®Gáz¶¶ @
ä"£ÉÒ 'ú½äœ« ?;Low-resolution Coring Program Supplemental Sampling Program RSöyyÿProgram 2
¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-

0453 Aø tot_pcb_homolog|~þ'fþIAÖT† | _o%A"E1A)\ Åõ(→ @
«¹ÄÒ ÄçÝÜäœ« ?;Low-resolution Coring Program Supplemental Sampling Program G3öyyÿProgram
2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-

0432 Aø tot_pcb_homologFzQ>F "AÿZ^lj\$%A,,n'Aøp=
x£n@
°ÄŠÉÒ šöääœ« ?;Low-resolution Coring Program Supplemental Sampling Program G2öyyÿProgram 2
¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-0433 Aø tot_pcb_homolog- G¬
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†äÉÒ 'xääœ« ?;Low-resolution Coring Program Supplemental Sampling Program RSöyyÿProgram 2
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0434 Aø tot_pcb_homologkšw¶ «û!AÍÉa Å %AàÓþ%A)\ Åõ(+) @
ÈÈÚÇÒ —^öäœ« ?;Low-resolution Coring Program Supplemental Sampling Program LSöyyÿProgram
2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-0435 Aø tot_pcb_homologD,p Øù!Aé

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½É®ÇÒ ÕÑ,Íœ?;Low-resolution Coring Program Supplemental Sampling Program RSöyyÿProgram
2 ½à!CPG Supplemental Sampling ProgrampÝ@¤ 12A-
0436 Aø tot_pcb_homolog? ½»æ÷!AÖU Ú%#%A " +A Âõ(\· + @
çí€ÇÒ †...Ðíœ?;Low-resolution Coring Program Supplemental Sampling Program RSöyyÿProgram
2 ½à!CPG Supplemental Sampling ProgrampÝ@¤ 12A-
0437 Aø tot_pcb_homologá,Œkºó!ANE*Ü%#%Aö²Aö(\ Âõ+ @
×€œÆÒ ½ÓÓœ?;Low-resolution Coring Program Supplemental Sampling
Program RSöyyÿProgram 2 ½à!CPG Supplemental Sampling ProgrampÝ@¤ 12A-
0438 Aø tot_pcb_homologJ
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Üç-ÄÖ "µÁíœ« ?;Low-resolution Coring Program Supplemental Sampling Program| RSöyyýProgram 2
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üðÆÄÒ "TMÉfÛœ« ?;Low-resolution Coring Program Supplemental Sampling
Program| RSöyyýProgram 2 ½à!CPG Supplemental Sampling ProgrampÝ@¤ 12A-
0439 A¤ tot_pcb_homolog °62è!AQ† 'x%"AàÝÍ† A ...ëQ, † @

³ñŠÄÒ œé¶¶œ« ?;Low-resolution Coring Program Supplemental Sampling Program| G4öyyýProgram 2
½à!CPG Supplemental Sampling ProgrampÝ@¤ 12A-0440 A¤ tot_pcb_homologŒ¶ È† jc!AGZ*?...!%A
a»qA) \ Åö(† @

Ü‡-ÄÖ —pÝœ« ?;Low-resolution Coring Program Supplemental Sampling Program| G3öyyýProgram
2 ½à!CPG Supplemental Sampling ProgrampÝ@¤ 12A-0441 A¤ tot_pcb_homologš

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2 ½à!CPG Supplemental Sampling ProgrampÝ@¤ 12A-
0442 A¤ tot_pcb_homolog‰@m·ä!A† +◀Ô\$%Aà78'A...ëQ, ...† @

¹ý½ÄÒ Ôäíœ« ?;Low-resolution Coring Program Supplemental Sampling Program| G4öyyýProgram 2
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½à!CPG Supplemental Sampling ProgrampÝ@¤ 12A-0444 A¤ tot_pcb_homolog^ÖÄ† -ä!A•I

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-ÝÄÒ iÖíœ« ?;Low-resolution Coring Program Supplemental Sampling Program| G3öyyýProgram 2
½à!CPG Supplemental Sampling ProgrampÝ@¤ 12A-
0445 A¤ tot_pcb_homolog“å\$:Ü!A "ØÝ7/%AqzlA×£p=

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0451 A¤ tot_pcb_homolog3ÁpfZÝ!Aå(@Dí%A₁ µ1AR, ...ëQ† @

+Å ÅÖ Céà'Úœ« ?;Low-resolution Coring Program Supplemental Sampling Program| RSöyyýProgram
2 ½à!CPG Supplemental Sampling ProgrampÝ@¤ 12A-
0446 A¤ tot_pcb_homolog¢'7Ð¶ Y!A[ílle/%Aà>¤ CA×£p=

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¤,ÅÖ i-éíœ« ?;Low-resolution Coring Program Supplemental Sampling Program| G3öyyýProgram 2
½à!CPG Supplemental Sampling ProgrampÝ@¤ 12A-0447 A¤ tot_pcb_homolog
34_ ŽÚ!AÓYUÑ'9%Aàä·3Aíl|||l|@

—‡ÆÄÖ Á†ØÑœ« ?;Low-resolution Coring Program Supplemental Sampling
Program| G4öyyýProgram 2 ½à!CPG Supplemental Sampling ProgrampÝ@¤ 12A-
0448 A¤ tot_pcb_homologÄjÖöÜ!AÍ!© °U%AŒ| 6Aš™™™™™† @

©æíÁÖ I çúÖœ« ?;Low-resolution Coring Program Supplemental Sampling
Program| RSöyyýProgram 2 ½à!CPG Supplemental Sampling ProgrampÝ@¤ 12A-
0449 A¤ tot_pcb_homologÖ~1-Ü!AêÈgÈjg%A ä4{A\ Åö(† @

ÖÖäÅÖ µÅ¥Úœ« ?;Low-resolution Coring Program Supplemental Sampling
Program| G3öyyýProgram 2 ½à!CPG Supplemental Sampling ProgrampÝ@¤ 12A-
0450 A¤ tot_pcb_homolog LÜúgÜ!A ûvÙWg%A

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¾'öÅÖ 'ÖzÚœ« ?;Low-resolution Coring Program Supplemental Sampling Program| G4öyyýProgram
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0401 A¤ tot_pcb_homologLÄ[{?"A!! °KŠíå\$A¤ U!A{¶®GázÄ?

›³©ÖÖ ¼†'Aœ« ?;Low-resolution Coring Program Supplemental Sampling Program| RSöyyýProgram
2 ½à!CPG Supplemental Sampling ProgrampÝ@¤ 12A-

0402 A¤ tot_pcb_homologÄ> t»6"AŠZšÓ¶å\$AàõJ>A, ...ëQ,†?

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Program| NS_DNùyyýgram 2 ½à!CPG Supplemental Sampling ProgrampÝ@¤ 12A-
0426 A¤ tot_pcb_homolog}– Ôä1 "AGqŽ_ ← +%A!p1A

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2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-
0403 Aø tot_pcb_homologèhU- ×:"Ajçl/Yò\$AúíNA\ Åð(\þ?
•ºÓÒ ßšÅœ“ ?;Low-resolution Coring Program Supplemental Sampling Program| RSöyyÿProgram 2
¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-
0404 Aø tot_pcb_homolog5- “<"Aæx| :)ú\$AX~0Aq=
×£p?
Ü"äÓÒ ªþöÅœ“ ?;Low-resolution Coring Program Supplemental Sampling Program| RSöyyÿProgram
2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-
0405 Aø tot_pcb_homolog- €èò="A_ ü6DX!! %Aàu80Aö(\ Åðô?
¤„ÓÒ Æ¶Íœ“ ?;Low-resolution Coring Program Supplemental Sampling Program| NS_DNùyyÿgram
2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-
0425 Aø tot_pcb_homologDàH,Ó" "AýA\$Ë2%Aà/ ,A...ëQ, ...♂ @
Æ¬ÛÈÒ Í „Ðœ“ ?;Low-resolution Coring Program Supplemental Sampling Program| G3öyyÿProgram
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0406 Aø tot_pcb_homologyí«"HA"AÆ"k= " "%AÀ"7A, ...ëQ, ú?
£¥ÔÔÒ °™æ«Íœ“ ?;Low-resolution Coring Program Supplemental Sampling
Program| NS_DNùyyÿgram 2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-
0407 Aø tot_pcb_homolog , ï?"AéèùâS(%AŽ"0A ...ëQ, ý?
•ºÓÒ °™Çœ“ ?;Low-resolution Coring Program Supplemental Sampling Program| LSöyyÿProgram
2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-
0408 Aø tot_pcb_homologHÀèz"B"A1Bx! !.%A`w%ZA...ëQ, ...ý?
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Program| RSöyyÿProgram 2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-
0409 Aø tot_pcb_homologž#? @"A1µ¥¶%-%Aà‰‰;5A\ Åð(ý?
•ºÓÒ „¾Íœ“ ?;Low-resolution Coring Program Supplemental Sampling Program| LSöyyÿProgram 2
¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-
0410 Aø tot_pcb_homologw,yí «"B"A ù€ n.%A<X6A...ëQ, ...ý?
•ºÓÒ ð±Ôœ“ ?;Low-resolution Coring Program Supplemental Sampling Program| NS_DNùyyÿgram
2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-0411 Aø tot_pcb_homolog: 3P>A"A¢F!ùó/%A
„)A¶@Gáz¶@
¥ÙÛÒ ÍÔ+Íœ“ ?;Low-resolution Coring Program Supplemental Sampling Program| NS_DNùyyÿgram
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0423 Aø tot_pcb_homolog¶ - eò+ "AÝ]gf•6%A`!! ♂ Affffff

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2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-
0413 Aø tot_pcb_homolog YðQÀ0"AÑ¤ 6-/<%A€{Ø\A)\ Åð(@
¤‰ŒÑÒ °úšŒœ“ ?;Low-resolution Coring Program Supplemental Sampling Program| RSöyyÿProgram
2 ¼à!CPG Supplemental Sampling ProgrampÝ@ 12A-
0414 Aø tot_pcb_homolog8j...1† *"Aóæp½Œ9%A½J<Aq=
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0419 Aø tot_pcb_homologñÖù?/A^Ý9ó/:%AÀY":Aáz¶@Gá- @
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0420 Aø tot_pcb_homologÄpNA "AÂhVf8%AàEÖ<A@Gáz¶@® • @
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0401 Aø tot_pcb_homologLÄ[{"?"A!! °KŠlå\$A¤ UIA¶@GázÄ?
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0413 Aø tot_pcb_homolog `YðQÀ0"AÑ¤ 6-/<%A€{Ø\A)\ \ Äð(✉ @
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Supplemental Sampling ProgrampÝ@ 12A-

0486 A¤ tot_pcb_homolog¤D}1'3"AEž\$ | 4U&AàÈ~NA...ëQ, | *@

ÍY ÖÖ úØ³/₄†. .^ ?;Low-resolution Coring Program Supplemental Sampling ProgramXÿÿö T High Res
Core SamplingTÝ@ G00000004 A¤ tot_pcb_homolog\ Åu}@"A=

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é±ÁÖÒ åð°Èœ^ ?USEPA/MPI å“ High-Resolution Sediment Coring Program`ÿÿö- Newark Bay
Phase I/Phase IIÝ@

NB01SED065 A¤ tot_pcb_homologúR"Aòö\$Aà7X!! A¶@Gáz,‡

álu×Ò á"Åœ^ ?&Tierra å“ Newark Bay Phase I/Phase II`ÿÿö&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-008 A¤ tot_pcb_homologPÉ§‡ 5"Af÷U;ºé\$A €+† A

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¥í°ÖÒ 1;‡Åœ^ ? Low-Resolution Coring Program`ÿÿö&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-013 A¤ tot_pcb_homolog"ÝQC7"AxbÖ£*ü\$A@@@w+A\ Åð(\ç?

ÇÖåÖÒ •‡Åœ^ ? Low-Resolution Coring Program`ÿÿö&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-034 A¤ tot_pcb_homologaTR <Ù!AA>CÊ0=%A || 'A333333 L @

¿Ö|ÅÒ åð°Èœ^ ? Low-Resolution Coring Program`ÿÿö&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-036 A¤ tot_pcb_homologlxzyöÖ!A¤q"• <E%A L A

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¡½ðÀÒ jäùÓœ^ ? Low-Resolution Coring Program`ÿÿö&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-041 A¤ tot_pcb_homolog ÅŠ+ !Aä.Åírm%A —!! A→ @

µ °ÅÒ ,f°Ùœ^ ? Low-Resolution Coring Programfÿÿö

2007 EPA EMBM`Ý@ G0000149 A¤ tot_pcb_homolog-b!Aè%ÅÀ&.AR, ...ëÑ @

Í... ÈÒ íþÙœ^ ?!! USEPA/MPI å“ EMBM fÿÿö

2007 EPA EMBM`Ý@ G0000150 A¤ tot_pcb_homolog~ý!A µ%Aà- •GAö(\ Åð @
ðíµÈÒ íÝæÙœ^ ?!! USEPA/MPI å“ EMBM fÿÿö

2007 EPA EMBM`Ý@ G0000152 A¤ tot_pcb_homolog%¤ "A Õ%A@+ ¶(A33333³)@
üÉ,ÈÒ "ÝÙœ^ ?!! USEPA/MPI å“ EMBM fÿÿö

2007 EPA EMBM`Ý@ G0000153 A¤ tot_pcb_homolog~¤ "A¤%AØ60A\ Åð(Ü" @
†—äÅÒ Ö‡-Ùœ^ ?!! USEPA/MPI å“ EMBM fÿÿö

2007 EPA EMBM`Ý@ G0000154 A¤ tot_pcb_homolog@¶ "A~Ý%Apò*A®Gáz¶ .#@
èöfìÒ ½zÙœ^ ?!! USEPA/MPI å“ EMBM fÿÿö

2007 EPA EMBM`Ý@ G0000156 A¤ tot_pcb_homolog<¤ "A'ä%A @'0Aö(\ Åu#@
—ööÈÒ >c-Ùœ^ ?!! USEPA/MPI å“ EMBM fÿÿö

2007 EPA EMBM`Ý@ G0000157 A¤ tot_pcb_homolog+ "A è%A 8p1A\ Åð(Ü#@
ööÈÒ ©¤Ùœ^ ?!! USEPA/MPI å“ EMBM fÿÿö

2007 EPA EMBM`Ý@ G0000158 A ö tot_pcb_homologä "A&í%A î A Å ö(Ý \$@
¶þéÉÖ 'ÁÅóœ¡ ?!! USEPA/MPI å€“ EMBM fyÿyð
2007 EPA EMBM`Ý@ G0000160 A ö tot_pcb_homologI "A

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Üé¿jÓ “¶þøœ” ?!! USEPA/MPI â€“ EMBM fÿÿýð

2007 EPA EMBM`Ý@¤ G0000162 A¤ tot_pcb_homologJ → "AÊ◀ &A@àŒ*Aáz¶ ®Gá%@
¼>-ÍÓ “Ýùúœ” ?!! USEPA/MPI â€“ EMBM fÿÿýð

2007 EPA EMBM`Ý@¤ G0000165 A¤ tot_pcb_homologJ("An↑ &A »#A¤p=
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ÿŒ ĐÒ ôÂ—ûœ” ?!! USEPA/MPI â€“ EMBM fÿÿýð

2007 EPA EMBM`Ý@¤ G0000166 A¤ tot_pcb_homologJ"AZ7&A @w+A{¶ ®Gáz(@
ë½iÓÖ üi+€-” ?!! USEPA/MPI â€“ EMBM fÿÿýð

2007 EPA EMBM`Ý@¤ G0000168 A¤ tot_pcb_homologJ "A0i%A 8
?A Åõ(¤ \$@

Ö½iÉÓ ¼,Áóœ” ?!! USEPA/MPI â€“ EMBM fÿÿýð

2007 EPA EMBM`Ý@¤ G0000169 A¤ tot_pcb_homologJ"Å, <&A@x€1A=
×£p½(@

³ ÖÖÖ Ñò· · ” ?!! USEPA/MPI â€“ EMBM ¶| J L¤ OBJECTID— J • STUDYID J ý| | YEAR_ L¤ |
LOCATIONID J ý|

DEPTHCLASS J ý| J ANL_SHORT_NAME J ý| - XCOORD L¤ | - YCOORD L¤ | RES_NKGK L¤ |
RIVERMILE L¤ | Shape• - ¾ L PROJCS["NAD_1983_StatePlane_New_Jersey_FIPS_2900_Fe
et",GEOGCS["GCS_North_American_1983",DATUM["D_North_American_1983",SPHEROID["GRS_1980
",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJE
CTION["Transverse_Mercator"],PARAMETER["False_Easting",492125.0],PARAMETER["False_Northing"
,0.0],PARAMETER["Central_Meridian",-
74.5],PARAMETER["Scale_Factor",0.9999],PARAMETER["Latitude_Of_Origin",38.83333333333334],UNI
T["Foot_US",0.3048006096012192]]• €r qÁ N_†Áy J D§@jøÀ^Á@jøÀ^Á@hqÙûgà]?üØñÒMbP?üØñ
ÒMbP?€f†Ó!A8 TMIÖ\$Aà¤ ÜV"A¿éý?Ë&A P¶øNœ¤ —@ J Upper_Depth J | J Lower_Depth J |
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Group_inte J ¶| | à&2008 CPG Low-resolution Coring Program`Ý@¤ CLRC-
010 A¤ tot_pcb_homologMóžkó7"ÅÓón¶ M+\$A è- 5A×£p=
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†òÒÒ “Ñ²Åœ” ? Low-Resolution Coring Program| NS_DNF&à&2008 CPG Low-resolution Coring
Program`Ý@¤ CLRC-011 A¤ tot_pcb_homologJ-ë(J)?"A1_ ^,Ôô\$A¶ ®/Aö(Åöà?

~ÝjÓÒ “é+Åœ” ? Low-Resolution Coring Program| RSF&à&2008 CPG Low-resolution Coring
Program`Ý@¤ CLRC-012 A¤ tot_pcb_homologu x#N5"A ¼^*ø\$A8K(Aííííä?

~†ÒÒ “çÅœ” ? Low-Resolution Coring Program| LSF&à&2008 CPG Low-resolution Coring
Program`Ý@¤ CLRC-014 A¤ tot_pcb_homologC Á5Ò<"AÓJ +s\• %AÜé1AR, ...ëQð?

í,éÓÒ “±Åœ” ? Low-Resolution Coring Program| RSF&à&2008 CPG Low-resolution Coring
Program`Ý@¤ CLRC-015 A¤ tot_pcb_homologJ"×»• "9"AX¬ázó" %A ò*@Aš™™™™™ñ?

íÚœÓÒ “Å@žÅœ” ? Low-Resolution Coring Program| LSJ&à&2008 CPG Low-resolution Coring
Program`Ý@¤ CLRC-016 A¤ tot_pcb_homologJ"×» ;"A1 J M8" ñ %AV50Aš™™™™™ñ?

„ÅÉÓÒ “óŠÅœ” ? Low-Resolution Coring Program| NS_DNF&à&2008 CPG Low-resolution Coring
Program`Ý@¤ CLRC-017 A¤ tot_pcb_homologºKå'D="A

À → %Ab'1Aö(\ Åõð?
|| ÖôÓÒ »ÁUÉœ[? Low-Resolution Coring Program| RS£à&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-018 Aø tot_pcb_homolog¶j×í‰o="Al,p=Á| %Aà- ¶1A\ Åõ(\÷?
ßŒûÓÒ ^çËœ[? Low-Resolution Coring Program| LS|à&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-019 Aø tot_pcb_homologôT ø ×@?"AhxžP| %AÈ[@A\ Åõ(\÷?
â•®ÓÒ ÆÉÜÉœ[? Low-Resolution Coring Program| NS_DN£à&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-020 Aø tot_pcb_homolog<4ùvA"A2 +€ö↑ %Aà ç-A\ Åõ(\÷?
ílØÓÒ ÇšOÉœ[? Low-Resolution Coring Program| RS|à&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-021 Aø tot_pcb_homolog^¶ & | gB"A→ QÚ£,,%A |_ =Aáz¶ ®Gáþ?
ÖöíÓÒ „«íœ[? Low-Resolution Coring Program| NS_DN£à&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-022 Aø tot_pcb_homologüjGá-, "A+ß3ŠA7%A |É2A ...ëQ, | @
öþÚÐÒ —È¥Ñœ[? Low-Resolution Coring Program| LS£à&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-023 Aø tot_pcb_homolog+0d=Ù,"A2_ *|E9%Aà?}/Aáz¶ ®Gá[@
½ÖíÐÒ ÖAÑœ[? Low-Resolution Coring Program| LS£à&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-024 Aø tot_pcb_homologõg?
í,A79|,«%A^TM AAáz¶ ®Gá[@
|| ÑiÐÒ öÖZÒœ[? Low-Resolution Coring Program| G3£à&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-025 Aø tot_pcb_homolog-Z™0o#"AÈùb[9%Aà-ü-A, ...ëQ,- @
áz íÒ ...ÈxÑœ[? Low-Resolution Coring Program| G4£à&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-026 Aø tot_pcb_homologò@
zL "A| 5|k 9%Aà L ©+A\ Åõ(\ @
Â·ÆÍÒ áœíÑœ[? Low-Resolution Coring Program| RS£à&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-027 Aø tot_pcb_homologß¶ .▲♂ "Aíõîç↑ /%Aà!! Ö/A)\ Åõ(

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§ ÉÊÒ ¼çäÍœ? Low-Resolution Coring Program LSE&2008 CPG Low-resolution Coring
Program'Ý@ CLRC-028 Aø tot_pcb_homologÝÉÔŒZ
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Îi,ÊÒ Š îlœ? Low-Resolution Coring Program G4£à&2008 CPG Low-resolution Coring
Program'Ý@ CLRC-029 A¤ tot_pcb_homolog| §>8' "AEò•^ñ/%A€TÀ`A)\ Åõ(

"AmÉºtÇ%A -Æ_A{¶ @Gáú!@

«ñ°ÊÒ Ž¤ ice? Low-Resolution Coring Program| SI_2¥à&2008 CPG Low-resolution Coring Program`Ý@ CLRC-058 A¤ tot_pcb_homolog|B<ŠZ◀"A¢_ Ü×%Aà;Ñ*A\ Âõ(Ü"@\

ðääÊÒ ûo•ice? Low-Resolution Coring Program| SI_4¥à&2008 CPG Low-resolution Coring Program`Ý@ CLRC-059 A¤ tot_pcb_homolog/3I¶¶!! "AŠ?ŠBÛÚ%A€ã·@...ëQ, | #@

ñ,`ÌÒ ÐŒÜiœ? Low-Resolution Coring Program| SI_4¥à&2008 CPG Low-resolution Coring Program`Ý@ CLRC-060 A¤ tot_pcb_homolog^,SOË¶ "Aõ3.œ0Ý%AàÓ]3A¤p=

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...@ÂÈÒ ¢Élœ? Low-Resolution Coring Program| NS_UP¥à&2008 CPG Low-resolution Coring Program`Ý@ CLRC-062 A¤ tot_pcb_homolog#ù,¾◀"A+ .«°+i%A T 4A Âõ(\¤ \$@

ÇçèÊÒ ...Áœ? Low-Resolution Coring Program| SI_4¥à&2008 CPG Low-resolution Coring Program`Ý@ CLRC-063 A¤ tot_pcb_homolog'K-G£◀"Ap°-Â6ù%A↑ I<A Âõ(\¤ \$@

iÛäÊÒ ,™°œ? Low-Resolution Coring Program| SI_5!à&2008 CPG Low-resolution Coring Program`Ý@ CLRC-064 A¤ tot_pcb_homolog?j=øÅ↑ "AR~+(Å` &Aä¶9A ...ëQ, %@

ñæÌÒ Ü~A+œ? Low-Resolution Coring Program| NS_UP§à&2008 CPG Low-resolution Coring Program`Ý@ CLRC-065 A¤ tot_pcb_homolog...};a• ¶ "AB|· · · &A↓ > A ...ëQ, %@

ÖOžÌÒ @²³÷œ? Low-Resolution Coring Program| SI_6_1!à&2008 CPG Low-resolution Coring Program`Ý@ CLRC-066 A¤ tot_pcb_homologéŠZ|i+"AS +L !! &Aào+ û@áz¶ @Gá%@

~çžlÒ +A-úœ? Low-Resolution Coring Program| NS_UP§à&2008 CPG Low-resolution Coring Program`Ý@ CLRC-067 A¤ tot_pcb_homologDN_® 6 "Aµý+sæ◀&A ú<9Aáz¶ @Gá%@

Ài±ÌÒ y,,üùœ? Low-Resolution Coring Program| SI_6_1!à&2008 CPG Low-resolution Coring Program`Ý@ CLRC-068 A¤ tot_pcb_homologÝ~↑ @n("A; "Äµl↑ &A°° 7A@Gáz¶ @&@

ÜA„ÐÒ †õ•úœ? Low-Resolution Coring Program| NS_UP!à&2008 CPG Low-resolution Coring Program`Ý@ CLRC-069 A¤ tot_pcb_homolog ý œÜ."A{¶ @‡

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òª ÑÒ jÂíúœ? Low-Resolution Coring Program| NS_UP!à&2008 CPG Low-resolution Coring Program`Ý@ CLRC-071 A¤ tot_pcb_homologzä¤ n&6"A<2-œ6-&Aàolø@{¶ @Gáú'@

Ê•ÊÒ Æ·tyœ? Low-Resolution Coring Program| NS_UP!à&2008 CPG Low-resolution Coring Program`Ý@ CLRC-072 A¤ tot_pcb_homolog"ñ nx7"Aôú"°L/&A + ly@¶ @Gáz¶ (@

óíêÒ Ò'ž,yœ? Low-Resolution Coring Program| NS_UP¥à&2008 CPG Low-resolution Coring Program`Ý@ CLRC-073 A¤ tot_pcb_homolog b↓ n[7"A÷:©‡M:&A'Ø<A ...ëQ,ž(@

ïôçÒ Æ ¾· · ? Low-Resolution Coring Program| SI_7£à&2008 CPG Low-resolution Coring Program`Ý@ CLRC-074 A¤ tot_pcb_homolog

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òÐ%ÒÒ Õi"·f· · ? Low-Resolution Coring Program| LS!à&2008 CPG Low-resolution Coring Program`Ý@ CLRC-075 A¤ tot_pcb_homolog* n"T4"AEI(EnD&A \ A¤p=

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...éÝÒ Ði"·f· · ? Low-Resolution Coring Program| NS_UP!à&2008 CPG Low-resolution Coring Program`Ý@ CLRC-076 A¤ tot_pcb_homolog^!! Òø¶ 1"Aè³œ+ „M&A€¶ê` Aš TM TM TM TM TM)@

æ°ÒÒ µÖü,· · ? Low-Resolution Coring Program| NS_UP!à&2008 CPG Low-resolution Coring Program`Ý@ CLRC-077 A¤ tot_pcb_homologiá'k+ 2"AzÆ³ì→ O&Aà>cBA, ...ëQ,)@

¿íéÑÒ Ñ¼· · ? Low-Resolution Coring Program| NS_UP!à&2008 CPG Low-resolution Coring Program`Ý@ CLRC-078 A¤ tot_pcb_homolog g",6"ADÜœBA^&A + A€*@

ßþÓÒÒ Óž-· · ? Low-Resolution Coring Program| NS_UP!à&2008 CPG Low-resolution Coring Program`Ý@ CLRC-079 A¤ tot_pcb_homolog¶i

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°.ŞÓÒ īaaŞ- . ? Low-Resolution Coring Program| NS_UP|à&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-080 Aø tot_pcb_homolog7¥¼ ï:"Aş' \æõk&Aaa\$A333333+@
‰^½ÓÒ ½ÍÜŞ- . ? Low-Resolution Coring Program| NS_UP|à&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-081 Aø tot_pcb_homologÇK7j™:"AI!! iè°€&AA Ä_ A, ...ëQ8,@
™'µÓÒ ~ ÉZ- . ? Low-Resolution Coring Program| NS_UP£à&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-082 Aø tot_pcb_homolog²»@!š,"A^b*| >€&AÈí J A, ...ëQ8,@
•ýÓÒ ÈÉZ- . ? Low-Resolution Coring Program| RS|à&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-083 Aø tot_pcb_homolog¶>[O§;"A^zjk...&Aåäé@q=
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œlÓÒ Øfº . . ? Low-Resolution Coring Program| NS_UP|à&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-084 Aø tot_pcb_homolog¥◀3ss<"A76;J‡...&Aà_+◀Aö(\ Åu,@
ÑšáÓÒ ×^½ . . ? Low-Resolution Coring Program| NS_UP£à&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-085 Aø tot_pcb_homolog→ 3‰ÅqK"Aé ó(^)&Aà_Ä\$A¤p=
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ížÆÖÒ öžü. . ? Low-Resolution Coring Program| LS|à&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-086 Aø tot_pcb_homolog`éç]7S"A¶¶ °;¶~&Aà7ŞA®Gáz¶ ..@
'Şy×Ò Ç >Z- . ? Low-Resolution Coring Program| NS_UP|à&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-087 Aø tot_pcb_homolog#ùJ,cT"A+MJ;!~&A RØ@®Gáz¶ ..@
¿Ý>ØÒ | Ž- . ? Low-Resolution Coring Program| NS_UP|à&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-088 Aø tot_pcb_homologýÖlöT"AÝ-Èun &A@È«½@
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âô"ØÒ Žj©. . ? Low-Resolution Coring Program| NS_UP|à&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-089 Aø tot_pcb_homologùÙÈö8V"Aw¢\$œœ &Aà_È° A
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²òÆØÒ ÈÆ-. . ? Low-Resolution Coring Program| NS_UP|à&2008 CPG Low-resolution Coring
Program`Ý@ CLRC-090 Aø tot_pcb_homolog

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Šéi×Ó ©‰· · · · · Low-Resolution Coring Program | NS_UPIà&2008 CPG Low-resolution Coring Program`Y@ CLRC-096 A¤ tot_pcb_homologàH + Z6"Aé~NaÆÅ&A 0¤ Aš™™™™ + 1@
ãüÜÒÒ Y··· · · · · Low-Resolution Coring Program | NS_UPFà&2008 CPG Low-resolution Coring Program`Y@ CLRC-115 A¤ tot_pcb_homolog¶@GlèôIA,Èøç' %A€"«RA×£p=

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µç¹ÆÒ áÉŒÍœ · · · · Low-Resolution Coring Program | G3|à&2008 CPG Low-resolution Coring Program`Y@ CLRC-070 A¤ tot_pcb_homologí:ää½/"Aøý,w| ← &AÐôù@
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Ç²ÑÒ ÒôÖûœ · · · · Low-Resolution Coring Program | NS_UPÀà31999-2006 Honeywell International Sampling ProgramsX@ SD003-RF2 A¤ tot_pcb_homolog3333H;"A · %A Ví(A¶@Gáz¶ i?
×ÀÓÒ ÅöiÇœ · · · · Honeywell International Sampling Programs | NS_DN@#2007-2008 Sediment Sampling Program`Y@ G0000178 A¤ tot_pcb_homolog ...ëQD7"Aö(¶@Þâ\$Aá'Ý(A
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«äoÒÒ ž‡]Áœ · · · · ?(USEPA/MPI á€" Sediment Sampling Program | NS_DN@#2007-2008 Sediment Sampling Program`Y@ G0000179 A¤ tot_pcb_homolog€D9"A¤p=Šþâ\$AÀ|Öí@{¶@GázÄ?
¿¶çÓÒ ùŒlÁœ · · · · ?(USEPA/MPI á€" Sediment Sampling Program | RS@#2007-2008 Sediment Sampling Program`Y@ G0000180 A¤ tot_pcb_homolog×£p½±9"AHáz¶ ...×\$Aèù#A
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¡ÈÝÓÒ ße½çœ · · · · ?(USEPA/MPI á€" Sediment Sampling Program | NS_DN@#2007-2008 Sediment Sampling Program`Y@ G0000181 A¤ tot_pcb_homolog3333;"A333³§×\$A8ç,A) Åö(¼ç
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š×åÓÒ íÔ»Åœ · · · · ?(USEPA/MPI á€" Sediment Sampling Program | RS@#2007-2008 Sediment Sampling Program`Y@ G0000187 A¤ tot_pcb_homolog¶@G L>"Aš™™™4è\$Aà#é*Aq=
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ñ, ÕÒ œ†,Åœ · · · · ?(USEPA/MPI á€" Sediment Sampling Program | RS@#2007-2008 Sediment Sampling Program`Y@ G0000191 A¤ tot_pcb_homolog Åö"Y>"AR, | ;Ý\$A\ - + A¶@Gáz,,
„ÜšÔÒ „†Åœ · · · · ?(USEPA/MPI á€" Sediment Sampling Program | RS@#2009 FSP2 Benthic Sediment SamplingdY@• LPRH05A A¤ tot_pcb_homolog ú!A(%AØ 'AHáz¶ @
»f³ÇÒ ù×çlœ · · · · ?0Benthic Program Surface Sediment Sampling (2009) | LS@#2009 FSP2 Benthic Sediment SamplingdY@• LPRH05B A¤ tot_pcb_homolog
ð!Až %A~Y-AR, ...ëQ¶@

ÔÒÅÀÒ ðÔòlœ · · · · ?0Benthic Program Surface Sediment Sampling (2009) | LS@#2009 FSP2 Benthic Sediment SamplingdY@• LPRH07B A¤ tot_pcb_homologèæ!A w%A™ A33333- @
ä•iÃÒ ¶i-Yœ · · · · ?0Benthic Program Surface Sediment Sampling (2009) | RS@#2009 FSP2 Benthic Sediment SamplingdY@• LPRH09B A¤ tot_pcb_homologjy!Aö' %Aàyf,Aq=

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^,µÈÒ þÝÖèœ · · · · ?0Benthic Program Surface Sediment Sampling (2009) | SI_2@#2009 FSP2 Benthic Sediment SamplingdY@• LPRH10A A¤ tot_pcb_homologÀ!! "Aá%A•%A\ Åö(/#@
ç ~ÌÒ ±üyöœ · · · · ?0Benthic Program Surface Sediment Sampling (2009) | SI_4@#2009 FSP2 Benthic Sediment SamplingdY@• LPRH11A A¤ tot_pcb_homologÀ¶"A6- &A·Å A333333%@
èé~ÌÒ †Øå+œ · · · · ?0Benthic Program Surface Sediment Sampling (2009) | SI_6_1@#2009 FSP2 Benthic Sediment SamplingdY@• LPRH11B A¤ tot_pcb_homolog, "A|&A@°
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Benthic Sediment SamplingdÝ@• LPRT16C Aø tot_pcb_homologÜV"A'f&A@€éY@ö\ Åu.@
í‡ØÓÒ ~ëŽ,-·-?0Benthic Program Surface Sediment Sampling (2009)| NS_UPµà#2009 FSP2
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«·ÆØÒ ¡È~‘,-·-?0Benthic Program Surface Sediment Sampling (2009)| NS_UPµà#2009 FSP2
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øþ ØÒ È÷Ô,-·-?0Benthic Program Surface Sediment Sampling (2009)| NS_UPµà#2009 FSP2
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µÑ'ÓÒ φý•• „ ?0Benthic Program Surface Sediment Sampling (2009)| NS_UPµà#2009 FSP2 Benthic Sediment SamplingdÝ@• LPRT17D A¤ tot_pcb_homologD"A²³&A@¤ú@
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•êžÕÒ ½å~• „ ?0Benthic Program Surface Sediment Sampling (2009)| NS_UP²à#2010 FSP2 Benthic Sediment SamplinghÝ@• LPRC02A A¤ tot_pcb_homologP:"A@◄%A D-&A×£p=
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ž»ÓÒ īÁœÊœ„ ?0Benthic Program Surface Sediment Sampling (2010) LS²à#2010 FSP2 Benthic Sediment SamplinghÝ@• LPRC02B A¤ tot_pcb_homologT?"Aà%%A@Pf,A)\ Åõ(ü?

„ uÝÕÒ ßÖ†œ„ ?0Benthic Program Surface Sediment Sampling (2010) LS²à#2010 FSP2 Benthic Sediment SamplinghÝ@• LPRC03A A¤ tot_pcb_homolog¢7"AJ6%A €Â,A¤p=
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„ ...ýÑÒ ŐÁ±Ñœ„ ?0Benthic Program Surface Sediment Sampling (2010) LS²à#2010 FSP2 Benthic Sediment SamplinghÝ@• LPRC04A A¤ tot_pcb_homolog<_ "A<9%Aà¤ F(A333333 @

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Í øöÆÓ -³Úœ?0Benthic Program Surface Sediment Sampling (2010) RS#2010 FSP2 Benthic
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íiÓÀÒ ½'Áœ?0Benthic Program Surface Sediment Sampling (2010) RS#2010 FSP2 Benthic
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ý|ÅÄÒ ò,œþœ?0Benthic Program Surface Sediment Sampling (2010) RS#2010 FSP2 Benthic
Sediment Samplingh@• LPRC07D Aø tot_pcb_homolog!AD%A+ 2Aš™™™™™- @
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Sediment Samplingh@• LPRC08A Aø tot_pcb_homolog!ò!AB%"A i 5A
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—ÑÀÒ œ®'âœ?0Benthic Program Surface Sediment Sampling (2010) LS#2010 FSP2 Benthic
Sediment Samplingh@• LPRC09A Aø tot_pcb_homolog!Ap°%A □,,)A, ...ëQ, @
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Sediment Samplingh@• LPRC10A Aø tot_pcb_homolog\$! "Aìþ%A €Æ#A333333#@
¹ ¹ò ß'»ðœ?0Benthic Program Surface Sediment Sampling (2010) SI_4#2010 FSP2 Benthic
Sediment Samplingh@• LPRC12A Aø tot_pcb_homologB'''AZ! &A 9 A\ Åð(&@
Ü½ñîÒ äiyúœ?0Benthic Program Surface Sediment Sampling (2010) LS#2010 FSP2 Benthic
Sediment Samplingh@• LPRC13A Aø tot_pcb_homolog

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òUÉÓÒ Ð•þ· · · ?0Benthic Program Surface Sediment Sampling (2010) LS²à#2010 FSP2 Benthic Sediment SamplinghÝ@• LPRC15A Aø tot_pcb_homologÈ;"AV,&A €¤ #AííííL,@

· 1ÑÓÒ çµñŽ· · ?0Benthic Program Surface Sediment Sampling (2010) RSÍà/CPG Second Supplemental Sampling Program (SSP2)tÝ@ 13B-

0501 Aø tot_pcb_homologxÖ~p³ë!AèþÁö5~A^· ¶ Aö\ \ Áö @

,nþÄÒ ç|àœ· ?>Low-resolution Coring Program Supplemental Sampling Program 2 G3Íà/CPG Second Supplemental Sampling Program (SSP2)tÝ@ 13B-0502 Aø tot_pcb_homologyËµðÂì!A)°.x‡%A à|¤AìQ, ...é @

Êi+ÄÒ ©%4¤àœ· ?>Low-resolution Coring Program Supplemental Sampling Program 2 RSÍà/CPG Second Supplemental Sampling Program (SSP2)tÝ@ 13B-0503 Aø tot_pcb_homologð!! • @)í!AOx

n"‡%A@- xç@áz¶®Gá @

ÚŽ ÁÒ Ö—žàœ· ?>Low-resolution Coring Program Supplemental Sampling Program 2 RSÍà/CPG Second Supplemental Sampling Program (SSP2)tÝ@ 13B-

0504 Aø tot_pcb_homologÚÆYð"i!AËº ¶→ Ø%AÔnLAHáz¶®G @

ÉÛèÄÒ ðú‰áœ· ?>Low-resolution Coring Program Supplemental Sampling Program 2 LSÍà/CPG Second Supplemental Sampling Program (SSP2)tÝ@ 13B-

0505 Aø tot_pcb_homologQ...?ži!AÇG«Ù%AÄŒ-AHáz¶®G @

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0506 Aø tot_pcb_homolog+Áwk«í!A0!! E8‡%AZF"AHáz¶®G @

Æœ ÁÒ ©|üàœ· ?>Low-resolution Coring Program Supplemental Sampling Program 2 G4Íà/CPG Second Supplemental Sampling Program (SSP2)tÝ@ 13B-

0507 Aø tot_pcb_homologBéá#,í!A¤¶°• ‹%AÀ

%@Házi®G

^TM;ÀÓ Õ·Õàce` ?>Low-resolution Coring Program Supplemental Sampling Program 2 | RSDà/CPG
Second Supplemental Sampling Program (SSP2) tÝ@ 13B-

0508 A@tot_pcba_homolog)\ A[y!A]@%A€æµË@ @

~è,ÈÒ €»£èœ-?>Low-resolution Coring Program Supplemental Sampling Program 2 | NS_UPÍà/CPG
Second Supplemental Sampling Program (SSP2)@ 13B-0509 A tot_pcb_homolog—

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-ÉO ↵éœ ↵?>Low-resolution Coring Program Supplemental Sampling Program 2 ↵ LSIA/CPG

Second Supplemental Sampling Program (SSP2) 13B-
25 (S-A) 13B-25 (S-A) 13B-25 (S-A) 13B-25 (S-A)

0510 A₀ tot_pcb_homologÃ¢kê "AL¤43ú¾%A|Q8AiQ, ...k!@

áæíEO É½Æœe ?>Low-resolution Coring Program Supplemental Sampling Program 2 LSIA/CPG
Second Supplemental Sampling Program (SSP) tÝ@ 13B-
2511-14 * 11-14-14 11-14-14 11-14-14 11-14-14

0511 A tot_pcba homologOpElœ "A)@*3y½%A,,Ó0AiQ, .

IP-EO 'Rêce' ?>Low-resolution Coring Program Supplemental
Sedimentation and Paleoenvironmental Record (SCOPS) v.05 (2018)

Second Supplemental Sampling Program (SSP2) | 13B-0512_A@tot_pcb_homolog| "A3333oÄ%Aà§¤'A, ...ëQ,!@
...™ ÉÖ, x°Gäçç! 2> Low-resolution Coring Program Supplemental Sampling Program 2 | SI_2@/CPO

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Second Supplemental Sampling Program (SSP02) 13B

Second Supplemental Sampling Program (SSP2) fY@ 13B-0513 A tot_pcb_homolog³ • "A{¶@GeA%A±| WA{|||!@
ÉÓÉ®/É©m | 2>Low resolution Coring Program Supplemental Sampling Program 2 | SI 2½@/GPC

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J aEU £-fjœ?>Low-resolution Coring Program Supplement
Second Supplemental Sampling Program (SSP2) tÝ@n 13B

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¾— ËÒ ſðííœ?>Low-resolution Coring Program Supplemental Sampling Program 2 | SI_4Ðà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@ 13B-0517 A¤ tot_pcb_homologìQ, íñ "A=
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ÿ¥ËÒ °Âîœ?>Low-resolution Coring Program Supplemental Sampling Program 2 | NS_UPià/CPG
Second Supplemental Sampling Program (SSP2)tÝ@ 13B-

0518 A¤ tot_pcb_homologö(\ Áñ "A¶@GaeÒ%A X A Äõ(\ "@

³†jËÒ ië“iœ?>Low-resolution Coring Program Supplemental Sampling Program 2 | SI_4ià/CPG
Second Supplemental Sampling Program (SSP2)tÝ@ 13B-

0519 A¤ tot_pcb_homolog¿ñµ• Ññ "Añ Ý n+Ó%Aà·r&A¶@Gáz""@

ÄÄ¢ËÒ ñ;jíœ?>Low-resolution Coring Program Supplemental Sampling Program 2 | SI_4ià/CPG
Second Supplemental Sampling Program (SSP2)tÝ@ 13B-

0520 A¤ tot_pcb_homologìQ,žM+ "A, ...kLÖ%A4s'A=

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ú+ÄËÒ Øâðîœ?>Low-resolution Coring Program Supplemental Sampling Program 2 | SI_4ià/CPG
Second Supplemental Sampling Program (SSP2)tÝ@ 13B-0521 A¤ tot_pcb_homologì

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†ÇÐËÒ Šëîœ?>Low-resolution Coring Program Supplemental Sampling Program 2 ↓ SI_4Íà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@ 13B-

0522 Aø tot_pcb_homolog Åõ"¶ "Aáz¶ ®|Ú%Aov0A...éQ, | #@

ŽÄšjÖ "ÁÖïœ?>Low-resolution Coring Program Supplemental Sampling Program 2 ↓ RSÍà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@ 13B-

0523 Aø tot_pcb_homolog, ...éü◀"A×£p½¶%At 1AHáz¶ ®G#@

Í †iËÒ l"ðœ?>Low-resolution Coring Program Supplemental Sampling Program 2 ↓ SI_4Íà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@ 13B-

0524 Aø tot_pcb_homolog¹röVH↓ "A€) Wöä%AÀÛÆ+A¶¶ ®Gáz#@

Œ‰öËÒ ¹Êµñœ?>Low-resolution Coring Program Supplemental Sampling Program 2 ↓ SI_4Íà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@ 13B-

0525 Aø tot_pcb_homolog™>ot,↓◀"AkGqfè%Aàû¶0A, ...éQ,#@

‘Í×ËÒ •ß¤ðœ?>Low-resolution Coring Program Supplemental Sampling Program 2 ↓ SI_4Ðà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@ 13B-

0526 Aø tot_pcb_homolog | ↓ Uíž "A@%„Å1‰%A ^È`A{¶ ®Gáú#@

ÍÖµËÒ µå©ðœ?>Low-resolution Coring Program Supplemental Sampling Program 2 ↓

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0527 Aø tot_pcb_homologÖÄ; `◀"AM,,

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®ÃßËÒ ø°œðœ?>Low-resolution Coring Program Supplemental Sampling Program 2 ↓ SI_4Íà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@ 13B-

0528 Aø tot_pcb_homolog ↑ j½Å◀"AÀ•í‰%A †x@Aš™™™™ | \$@

¶ÒèËÒ žºðœðœ?>Low-resolution Coring Program Supplemental Sampling Program 2 ↓ SI_4Ðà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@ 13B-0529 Aø tot_pcb_homologFa↓ EÜ+ "A™

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±šÓËÖ ``þæóœ» ?>Low-resolution Coring Program Supplemental Sampling Program 2

| NS_UPIà/CPG Second Supplemental Sampling Program (SSP2)tÝ@¤ 13B-

0530 Aø tot_pcb_homolog0;ëp◀ "Aß‰oY °ð%Aø† Aøp=

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Second Supplemental Sampling Program (SSP2)tÝ@¤ 13B-

0531 Aø tot_pcb_homologT;ÃL↓◀ "AÝí?Š•ñ%Aè

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Ö ØËÓ ¹Áúóœ„ ?>Low-resolution Coring Program Supplemental Sampling Program 2
| NS_UPIà/CPG Second Supplemental Sampling Program (SSP2)tÝ@¤ 13B-

0532 A¤ tot_pcb_homologu I&-◀ "A"↑ „.xñ%Aà•' A@Gáz¶ .\$.@
Ã¿äËÓ ðã÷óœ„ ?>Low-resolution Coring Program Supplemental Sampling Program 2 „ SI_4Ià/CPG
Second Supplemental Sampling Program (SSP2)tÝ@¤ 13B-0533 A¤ tot_pcb_homologŠri¬@↑ "A,(

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é-ôËÒ £üóœ» ?>Low-resolution Coring Program Supplemental Sampling Program 2 ↴ SI_4jà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@¤ 13B-
0534 A¤ tot_pcb_homologlÉÍÄ "AøŠn½ ñ%A¤ ¼dA®Gáz¶ .\$@
úÒ€íÒ ýºíœ» ?>Low-resolution Coring Program Supplemental Sampling Program 2 ↴ SI_4jà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@¤ 13B-
0535 A¤ tot_pcb_homologÉÈYxM¤"A®ôÚŒŽô%Ap!! 3AR, ...ëQ\$@
—þÝËÒ Ý|Áœ» ?>Low-resolution Coring Program Supplemental Sampling Program 2 ↴ SI_5jà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@¤ 13B-0536 A¤ tot_pcb_homologEH½‡ !! "AFI-
Üx+‰A CŒ]ÀAö(\ Åu\$@
“”íÒ I Ütœ» ?>Low-resolution Coring Program Supplemental Sampling Program 2 ↴ RSÐà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@¤ 13B-0537 A¤ tot_pcb_homologá—
ú' I "A™,Uø‡ú‰A¶ »+ A ...ëQ,ž\$@
xšúËÒ +Cíœ» ?>Low-resolution Coring Program Supplemental Sampling Program 2 | NS_UPÍà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@¤ 13B-
0538 A¤ tot_pcb_homolog§#€ë9!! "A+ É + ú‰A`}¤vA ...ëQ,ž\$@
µA¤íÒ i...Đœ» ?>Low-resolution Coring Program Supplemental Sampling Program 2 ↴ RSÍà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@¤ 13B-
0539 A¤ tot_pcb_homologys,þg¤"A,ÍT,ö&A€-ýHAIQ, ...ë\$@
¿~àËÒ Èþèœ» ?>Low-resolution Coring Program Supplemental Sampling Program 2 ↴ LSÑà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@¤ 13B-
0540 A¤ tot_pcb_homologÖ!7³Q!! "Aí;Na¤ &A'ð.Aq=
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Æà íÒ “Šëöœ» ?>Low-resolution Coring Program Supplemental Sampling Program 2
– SI_6_1Íà/CPG Second Supplemental Sampling Program (SSP2)tÝ@¤ 13B-
0541 A¤ tot_pcb_homolog;8Ø#?‡ "A%ÈþzÖ+ &AàÝöCA®Gáz¶ ®%@
ÊÓ»íÒ èþâùœ» ?>Low-resolution Coring Program Supplemental Sampling Program 2 ↴ LSÍà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@¤ 13B-0542 A¤ tot_pcb_homologCF
®• "A 3Ù¤‡ &A À)–A
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§—ÝíÒ ~Đíúœ» ?>Low-resolution Coring Program Supplemental Sampling Program 2 ↴ LSÍà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@¤ 13B-0543 A¤ tot_pcb_homologffff-#"AR, | i &A
L-%Afffffff&@
“”‡íÒ ÍYýúœ» ?>Low-resolution Coring Program Supplemental Sampling Program 2 ↴ LSÐà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@¤ 13B-0544 A¤ tot_pcb_homologû\m}â\$"A[

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Ç„°ÍÒ €éøúœ„?>Low-resolution Coring Program Supplemental Sampling Program 2 | NS_UPÍà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@¤ 13B-

0546 A¤ tot_pcb_homologHáz¶ "A®GávT &Aè6 A Âõ(\` &@

äÀáïÒ †xéúœ„?>Low-resolution Coring Program Supplemental Sampling Program 2 | RSíà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@¤ 13B-

0547 A¤ tot_pcb_homolog»í-ð-(“AÚø!! ...æT &AfÁnA¤p=

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%o¡^ÐÒ è óúœ„?>Low-resolution Coring Program Supplemental Sampling Program 2 | RSíà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@¤ 13B-0548 A¤ tot_pcb_homologøŠn½.-"A1Ñ

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»ÐöÐÒ ®iÓúœ„?>Low-resolution Coring Program Supplemental Sampling Program 2 | LSíà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@¤ 13B-

0549 A¤ tot_pcb_homologºþýù1"A•Öß:w!&A¤& A\ Âõ(\`@

ÇáçÑÒ íØfüœ„?>Low-resolution Coring Program Supplemental Sampling Program 2 | LSíà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@¤ 13B-

0550 A¤ tot_pcb_homolog#øß°f4"AE,©^" &A ↑ Ñ Aq=

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¶œ¤ÒÒ Ó¼üüœ„?>Low-resolution Coring Program Supplemental Sampling Program 2 | RSíà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@¤ 13B-0551 A¤ tot_pcb_homolog-íf«!! 5"A·

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šÍ±ÓÒ -Ý½ýœ- ?>Low-resolution Coring Program Supplemental Sampling Program 2 1 RSÍà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@ 13B-0552 Aõ tot_pcb_homologá
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äÓéÒÒ æä@€- - ?>Low-resolution Coring Program Supplemental Sampling Program 2 - SI_7Íà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@ 13B-

0553 Aõ tot_pcb_homolog!^·ðø 7"A ïdOæ:&Aà x† A®Gáz¶ ®(@

~ÂàÒÒ É«í- - ?>Low-resolution Coring Program Supplemental Sampling Program 2 1 LSÐà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@ 13B-

0554 Aõ tot_pcb_homolog•fó"z8"AA"¿ž«;&Aào!!! A®Gáz¶ ®(@

Šý...ÓÒ äØþ- - ?>Low-resolution Coring Program Supplemental Sampling Program 2
| NS_UPÍà/CPG Second Supplemental Sampling Program (SSP2)tÝ@ 13B-

0555 Aõ tot_pcb_homolog- 'a=B5"Až

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Second Supplemental Sampling Program (SSP2)tÝ@ 13B-0556 Aõ tot_pcb_homologA

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| SI_2Ðà/CPG Second Supplemental Sampling Program (SSP2)tÝ@ 13B-
0566 Aø tot_pcb_homologR, | Nü!A333³X®%AÈiø A¶®Gáz" @
íÜéÇÓ Ø'çœ „ ?>Low-resolution Coring Program Supplemental Sampling Program 2 | NS_UPÍà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@ 13B-
0567 Aø tot_pcb_homologHáz"É+ "Aš™™.Ø%AÆL0A®Gáz¶ ®" @
í»ÑÉÓ Ñ'çœ „ ?>Low-resolution Coring Program Supplemental Sampling Program 2 | RSÐà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@ 13B-0568 Aø tot_pcb_homolog ...ëNbø "A=
x#- è%AàµÚRA33333# @
ØŒ°ÉÓ „í-ðœ „ ?>Low-resolution Coring Program Supplemental Sampling Program 2
| NS_UPÐà/CPG Second Supplemental Sampling Program (SSP2)tÝ@ 13B-
0570 Aø tot_pcb_homologš™™{8"A®Gáz† 4&Aà_í*AR, ...ëQ(@
ÓÛ,ÓÒ í"æ· „ ?>Low-resolution Coring Program Supplemental Sampling Program 2 | NS_UPÐà/CPG
Second Supplemental Sampling Program (SSP2)tÝ@ 13B-
0571 Aø tot_pcb_homologå Zxú1"ASX©þ N&A~G■A¤p=
x£) @
"êçÑÒ ¥Ù"... „ ?>Low-resolution Coring Program Supplemental Sampling Program 2
| NS_UPÐà/CPG Second Supplemental Sampling Program (SSP2)tÝ@ 13B-
0572 Aø tot_pcb_homologV"ðí4"A`XŠ¶ ZT&Aà_Üâ@...ëQ, | * @
ò~®ØÒ I ¶@†. „ ?>Low-resolution Coring Program Supplemental Sampling Program 2
| NS_UPÐà/CPG Second Supplemental Sampling Program (SSP2)tÝ@ 13B-
0573 Aø tot_pcb_homolog`5
◀ 6"A | Ä\$ _&A,,Ä¶A
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ó-ÉÒÒ ß µ^ „ ?>Low-resolution Coring Program Supplemental Sampling Program 2
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